	1 A T T I L	$R \hookrightarrow A \hookrightarrow (A N)$		
	CENTRAL INTELLIGENC	E AGENCY	25X1	
This material con 18, U.S.C. Secs. 79	tains information affecting the National Defense of the Uni 3 and 794, the transmission or revelation of which in any	ted States within the meaning of the Espionage Laws, Title manner to an unauthorised person is prohibited by law	e 7.	
	S-E-C-R-E-	r		
OUNTRY	USSR (Belorussian SSR)	REPORT		
UBJECT	Radio Jamming Station in Girovo	DATE DISTR. 29 July 1955		
		NO. OF PAGES 2		
ATE OF INFO.		REQUIREMENT NO. RD		25 X 1
LACE ACQUIRED		REFERENCES		
	This is UNEVALUATED	nformation	•	
	SOURCE EVALUATIONS ARE DEFINITIVE. APPRA	ISAL OF CONTENT IS TENTATIVE		
rilli	950 a radio installation was built on	n the eastern edge of Girovo, a	25X1	
ville This to if which was a cable in s: ing f	250 a radio installation was built or age about five kilometers east of Barinstallation was a one-story building twere two steel-beam pillars, each a several thick cables were strong, about 50 m. Either a wire or a cable directly down to a small building, taxe. Several cables led from an open to the main building. This installating (see sketch for drawing of this in	rancvichi (N 53-08, E 26-02). ng, approximately 15 x 25 m. Next approximately 25 m high, between the distance between the pillars a led from the middle of the overhead which was about four by four maters aing in the wall of this small build tion occupied an area of about 70		
ville This to if which was a cable in s: ing f	installation was a one-story building to were two steel-beam pillars, each as several thick cables were strong, about 50 m. Either a wire or a cable directly down to a small building, like. Several cables led from an open to the main building. This installating (see sketch for drawing of this in It was,	ranovichi (N 53-08, E 26-02). ng, approximately 15 x 25 m. Next approximately 25 m high, between The distance between the pillars a led from the middle of the overhead which was about four by four meters aing in the wall of this small build tion eccupied an area of about 70 metallation).	d.	25X1
villa This to it which was a cable in sing to x 70	installation was a one-story building to were two steel-beam pillars, each as several thick cables were strong, about 50 m. Either a wire or a cable directly down to a small building, like. Several cables led from an open to the main building. This installating (see sketch for drawing of this in It was,	ranovichi (N 53-08, E 26-02). ng, approximately 15 x 25 m. Next approximately 25 m high, between The distance between the pillars a led from the middle of the overhead which was about four by four meters aing in the wall of this small build tion eccupied an area of about 70 metallation). by the military long from 1950 to 1953 and leaving this installation.	d.	25X1
villa This to it which was a cable in st ing x 70 2. willi 3. It was stati the r Altho	installation was a one-story building to were two steel-beam pillars, each as several thick cables were strong, about 50 m. Either a wire or a cable directly down to a small building, like. Several cables led from an open to the main building. This installate m (see sketch for drawing of this in It was, On numerous occasion yethicles, usually jeeps, entering	ranovichi (N 53-08, E 26-02). ng, approximately 15 x 25 m. Next approximately 25 m high, between The distance between the pillars a led from the middle of the overhead which was about four by four meters aing in the wall of this small build tien eccupied an area of about 70 installation). by the military lons from 1950 to 1953 ing and leaving this installation. The building installation went into operation its installation went into operation its installation went into operation installation units installation went into operation.	d. 	

S-E-C-R-E-T

STATE	X	ARMY	x	NAVY	X	AIR	x	FBI		AEC			T-	<u> </u>	1
							(Note	: Washin	gten	distribution	indicate	d by "X"	; Field	distribution l	y "#".)

N Fe San I shall be a san in the san in the